

Advanced Transmission Technologies

8545 126th Avenue N. P.O. Box 2826 Mailstop LG230 Largo, FL 34649 813-530-8140

December 15, 1992

ANSI 5430 Grossvenor Lane Suite 200 Bethesda, MD 20814-2130 RECEIVED

DEC 2 9 1992

**ECSA** 

The attached letter was orginially signed on November 24, 1992. Due to the incorrect address given the letter was returned. I've corrected the signature date on the letter.

If you have any questions, please call me at 813-530-8140.

Sincerely,

Vickie P. Drebing

Then the liter.

Asymmetric Digital Subscriber Line (ADSL) STUDY PROJECT: AT&T Patent Letter to ANSI TITLE: Patents Applicable to ADSL Standard ISSUES ADDRESSED: AT&T Paradyne SOURCE: D. Kelly M.Sorbara Ed Polansky - Tel.: (980) 234-3761 - Fax (908) 234-8681 CONTACTS: Robert Faw - Tel.: (813) 530-2422 - Fax (813) 530-8557 December 1, 1992 DATE: T1E1.4 Technical Subcommittee Working Group Members **DISTRIBUTION TO:** 

## NOTICE

This contribution has been prepared to assist Standards Committee T1-Telecommunications. This document is offered to the committee as a basis for discussion and is not a binding proposal. The requirements are subject to change in form and numerical value after more study. Specifically, the right to add to, or amend, the statements contained herein are reserved.



8545 126th Ave. N. P.O. Box 2826 Largo, FL 34649-2826 813 530-2000

December 14, 1992

American National Standards Institute 5430 Grossvenor Lane Suite 200 Bethesda, MD 20814-2130 11/20305

To Whom It May Concern

Re: Patent Statement to ANSI for ADSL Standardization

In compliance with the ANSI patent policy, AT&T will license its patents that are applicable to the implementation of an ADSL standard as it relates to the use of Carrierless AM/PM (CAP) or Quadrature Amplitude Modulation (QAM) technologies. Such license will be made under reasonable terms and conditions that are demonstrably free of unfair discrimination.

Very truly yours,

AT&T PARADYNE CORPORATION

James L. Blattery

Senior Vice President

secretary & General Counsel

JLS/dg

cc: E. Polansky

J. Crupi

R. Faw

G. Malek

J. J. Werner



TRANSMISSION SYSTEMS 2100 Reliance Parkway Bedford, TX 76021 817-267-3141

February 18, 1993

American National Standards Institute 1430 Broadway New York, New York 10018

To Whom It May Concern

Patent Statement to ANSI for ADSL Standardization RE:

con protection of the control of the In compliance with the ANSI patent policy, Reliance Comm/Tec will license its Technology that is essential to the implementation of an ADSL standard as it relates to the use of Quadrature Amplitude Modulation (QAM) technologies. Such license will be made under reasonable terms and conditions that are demonstrably free of unfair discrimination.

Very Truly Yours,

Walt Miller Vice President

CC: Bill Chen

T1 Secretariat

Alvin Lai George Stiglich

Terry Vance

## SIEMENS

Alliance for Telecommunications Industry Solutions

Att.: Ms. Susan Carioti Director, T1 Disciplines 1200 G Street, NW, Suite 500 Washington, DC 20005

Department Telephone

Martin Köppi ZT PA 6

(089) 636 - 84518 (089) 636 - 81857

Telefax E-Mail

Your Ref.

Our Ref.

ADSL Kpl/Lut

Date

26. Jan. 98

Via Telefax at 001 202 347 7125

Membership to Accredited Standards Committee T1 Patent Statements to ANSI Standard T1.413-1995

Dear Ms. Carioti,

I am a representative of the patent department of Siemens AG in Munich, Germany, Mrs. Anne Caldas, Director of Procedures & Standards Administration at ANSI forwarded to me your address noting that the Alliance for Telecommunications Industry Solutions is the secretariat for Accredited Standards Committee T1.

ANSI has promulgated the above captioned standard relating to a particular ADSL technology. Part of the process for the approval of an ANSI standard is to conform with the ANSI Patent Policy. Within these proceedings, a statement from each patent holder is requested and thereafter placed and retained in the files of ANSI.

Siemens is evaluating the possibilities of manufacturing products complying with the above captioned standard. It is therefore essential to know the identity of patent holders who made statements of the aforementioned type with respect to ANSI T1.413-1995.

## **Corporate Technology**

Intellectual Property and Corporate Functions

Head:

Dr. Horst Flecher

Postal Address: Siemens AG

P.O. Box 22 16 34 1 D-80506 München

Office Address: St.-Martin-Straße 76 D-81541 Munchen

Telephone +49 89 636-00 Telex 52100-0 sie d

Siemen: Aktiengesellschaft - Chairman of the Supervisory Board: Hermann Franz - Managing Board: Heinrich v. Pierer, Chairman, President and Chief Executive Officer Members: Karl-Hermann Baumann, Adolf Hittl, Volker Jung, Edward G. Krubasak, Homt Langer, Werner Maly, Wolfram O. Martinsen, Peter Prioriss, Jürgen Redomaki, Claus Weyrich, Günter Wilhelm Registered Offices: Berlin and aktunchen - Commercial Registries: Berlin-Charrottenburg, HRB 12300; München, HRB 6684

## SIEMENS

Sheet 2 Letter of 26, Jan. 98 Alliance for Telecommunications Industry Solutions

Mrs. Caldas informed me about the status of the files at ANSI. According to the ANSI files, it has been only Amati having filed any such patent statement. At this point, we need to know who else (apart from Amati) was member of the standardization committee and thus was obliged to file a patent statement (such as Amati did) if that member held any relevant patent or patent application (confer the guidelines section 1.2.11.2 of ANSI for filing patent statements).

May we therefore ask you to provide us with the names of all other members and to verify that each of these other members indeed did not file any patent statement in the proceedings for ANSI standard T1.413-1995. We would appreciate receiving your response via facsimile at +49.89 636 81846.

We thank you very much for your support in this matter.

Yours very truly,

Martin Kopp